PAKULA, Roman; CYBULSKA, Janina; WALCZAK, Wlodzimierz

The effect of environmental factors on transformability of a Streptococcus. Acta microbiol. pol. 12 no.4:245-257 '63.

1. From the Department of Microbiology, Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warsaw, and from the Department of Bacteriology, State Institute of Hygiene, Warsaw.

(STREPTOCOCCUS) (DNA, BACTERIAL) (CHLORAMPHENICOL) (PHARMACOLOGY) (MUTATION)

WALCZAK, W.

"Some observations of Karst phenomena in the upper part of Bedkewska Valley", p. 113
(Przeglad Geograficzny. Polish Geographical Review, Vol. 23, 1950/51, Warszawa)

Vol. 3, No. 3
S0: Houthly List of East European Accessions./Mbrary of Congress, March 1954, Uncl.

WALCZAR, WORCIECH.

MAICZAK, W.JCIECH. Fradolica Nysy i plejtocenskie zmieny bydrogreficzne na przedpelu Sudet w wschodnich. Warszawa, Panstwowe Wydawn. Haukowe, 1954. 51 p. (!olska Akademia Nauk. Instytut Geografii. Prace peograficzne, nr. 2) (The criginal valley of the heisse hiver and Pleistocene hydrographic changes in the forefield of th. western Sudetes. 11]us.) MiU

GECGRAFHY & GECLCGY Poland

So: East Europeen Accessions, Vol. 5, May 1956

# WALCZAK, W.

"Karkonosze, A Museum of Dead Hature." p. 7 (TURYSTA. No. 11, Nov. 1954; Warszawa, Poland.)

So: Monthly List of East European Accessions, (EEAL) LC, TOL. 1, No. 1, April 1955, Uncl..

# WALCZAE, W. "Institute of Geography at Boleslaw Bierut University in Wroclaw in the Years 1945-1954.\* P. 192, (PRZEGLAD GEOGRAFICZWY. POLISH GEOGRAPHICAL REVIEW, Vol. 26, No. 3, 1954, Warszawa, Poland.) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

WALCZAK, W.

The Radochowska Grotto in Zlote Gory. p. 16.
No. 6, June 1955. TURYSTA. Warszawa, Poland.

So: Eastern European Accession. Vol 5, no. 4, April 1956

# "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430006-1

Simplified mechanical drawing of block diagrams
Vol. 27, no. 1, 1956 Wroclaw
CZ SOPISMO GFOGRAFICZNE

SOURCE: East European Acession List (EEAL) Library of Congress
Vol. 5, no. 8, August 1956

WALCZAK, WOJCIECH.

Pod sloncem ktore nie zachodzi. (Wyd. 1. Warszawa) Wiedza Powszechna, 1957. 350 p. (Under the sun which does not set. 1st ed. illus., maps (part fold. col. in picket), footnotes)

SO: Monthly Index of East European Accession (EFAI) LC Vol. 7, No. 5, 1958

# WALCZAK, W.

"Karst caverns in the Sudeten Mountains of Glatz"

p. h9 (Czasopismo Geograficzne, Vol. 29, No. 1, 1958, Wroclaw, Poland) (Issued by the Polish Geographical Society; with French summaries-quarterly)

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Ian. 59.

New interglacial locality in the Sudeten Mountains. Czasor geograf 34 no.1:3-14 '63.

PAKULA, Roman; HULANICKA-BANKOWSKA, Edmunda; WALOZAK, Wlodsimiers

Use of Escherichia coli extracts on photoreactivation of transforming descryribonucleic acid from Staphylococcus and Diplococcus pneumoniae damaged by ultraviolet rays. Hed.dosw.mikrob. 12 no.4: 339-349 160.

1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny w Warszawie.

(ESCHERICHIA COLI)

(DESOXYRIBONUCIEIC ACID chem)

(STAPHYLOCOCCUS chem)

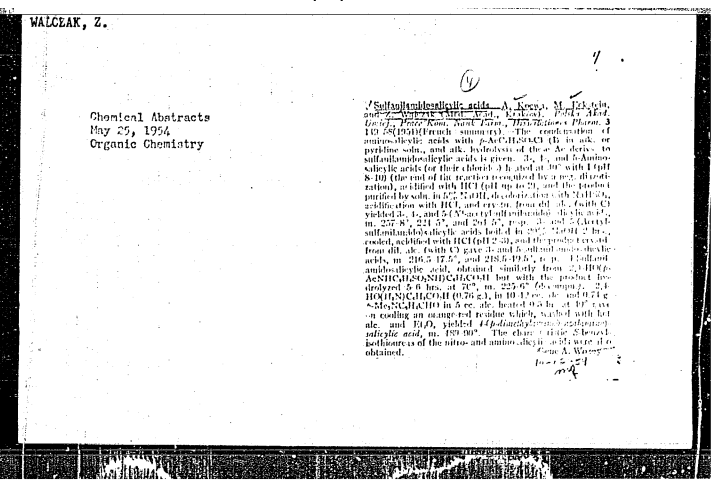
(DIPLOCOCCUS PNEUMONIAE chem)

(ULTRAVIOLET RAYS)

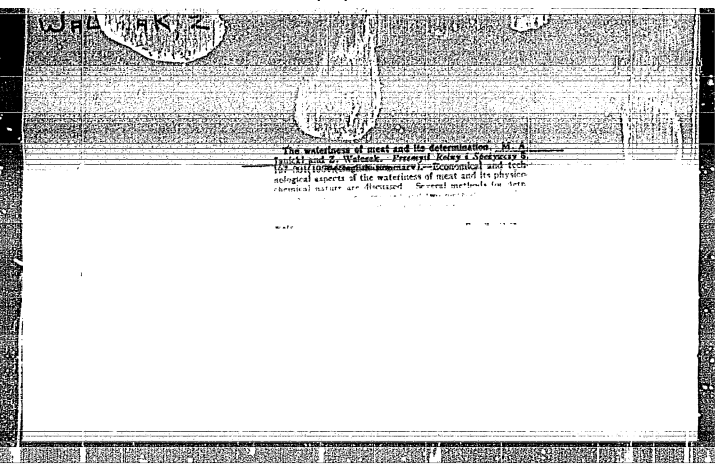
APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430006-1"

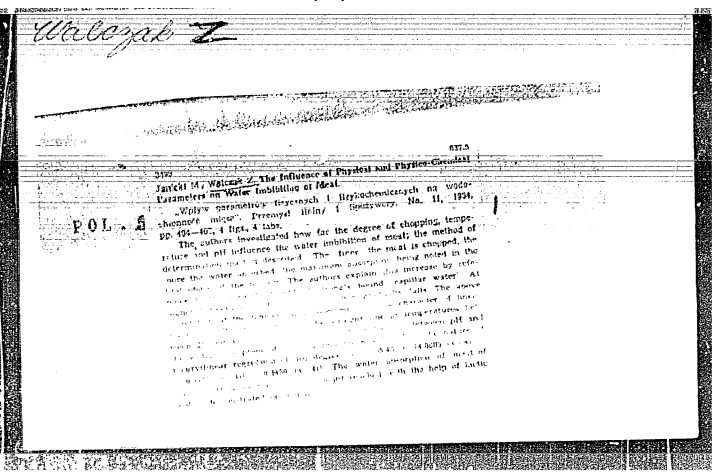
# "APPROVED FOR RELEASE: 09/01/2001

# CIA-RDP86-00513R001961430006-1



"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430006-1





	COUNTRY	Poland H-23	
	CATEGORY		
	ABS. JCUR.	: RZKhim., No. 16 1959, No. 58926	
	AUTHOR INST.	: Walczak, Z. : Not given	
	TITLE	The Characteristics of Juices from Meats with Different Water-Retaining Capacities	
	ORIG. PUB.	: Roczniki hauk Roln, B 73, ho 1, 41-46 (1953)	•
	TOARTEEA	The author has established that the freezing point of the juice from watery meat is lower than the freezing point of juice from meat with high water-retaining capacity as a result of	
		osmotic pressure of the juice from the watery	
		greater by about 2 atm than that of the juice from the meat with high water-retaining capacity.  From author's summary	
· · · · · · · · · · · · · · · · · · ·	CARD: 1/1		

# OSTROWSKI, WI.; WALCZAK, Z.

Nucleolytic enzymes of Thiobacillus thioparus. Purification and properties of ribonuclease. Acta biochim. polon. 8 no.3:345-361 61.

1. Department of Physiological Chemistry, Academy of Medicine, Krakov

(THIOPACULLUS metab) (RIBONUCLEASE metab)

WALGZAKGMIS, Marie; BARANGASKA, Wieslawa (Wroclaw)

The epidenetic Oter River gap at Krapkovice. Czasop geogr 35
no.2:201-212 اقر

WALCZEISKI, J.

Rocket engines.

p. 8 (Skrzklata Polska. Vol. 13, no. bh, Oct. 1957. Warszawa, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

# WALCZEWSKI, J.

"The world of rockets."

p. 10 (Slrzudlata Polska) Vol. 14, no. 3, Jan. 1958 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

19(2)

POL/7-59-28-26/26

AUTHOR:

Walczewski, Jacek, Master of Engineering

TITLE:

Rockets in Present Air Defense

PERIODICAL:

Skrzydlata Polska, 1959, Nr 28, Supplement Nr 1, pp II-III (POL)

ABSTRACT:

The author deals with the role of rockets in the present air defense and characterizes typical air present air delense and characterizes typical air defense systems and equipment based on the US air defense system. He classifies contemporary air attack means into the following groups: a) piloted bomber aircraft equipped with "air-to-ground" bombs and missiles, b) pilotless aircraft, and c) ballistic rockets and gliding rockets. This article deals only with air defense against the means listed under a) and partly under b) Air defense against modern bomber. partly under b). Air defense against modern bomber aircraft must have the following qualities: 1) speed superiority; 2) a ceiling, facilitating interception

Card 1/3

POL/7-59-28-26/26

Rockets in Present Air Defense

of stratospheric aircraft at top altitudes; 3) precision sights ensuring destruction of even a single aircraft; 4) a long horizontal fire range ensuring interception of bombers at a distance. Analysis of modern air defense shows that the antiaircraft artillery has at the present limited range and only rockets are suitable to meet all above mentioned requirements. The author points out that rockets will take over most of the air defense in the near future. He further describes the organization of an air defense, semi-automatic and automatic command points, batteries of anti-aircraft guided missiles; giving examples of the "Missile Master" rocket air defense organization in USA. Equipment for the rocket air defense is classified by the author into 3 groups; 1) equipment for target observation and missile guidance; 2) equipment for launching and technical operation of missi-

Card 2/3

POL/7-59-28-26/26

Rockets in Present Air Defense

les; 3) missiles. He further describes the equipment and types of air defense rockets such as the Swiss "Oerlikon" missile, the US "Nike-Ajax" and "Bomarc" missiles. There are 2 tables and 1 set of drawings.

Card 3/3

21751

P/007/61/000/007/001/001 A076/A126

26.4130

Walczewski, Jacek, Master of Engineering

TITLE:

AUTHOR:

RM-2P rocket experiment technique

PERIODICAL: Skrzydlata Polska, no. 7, 1961, 10 -11

TEXT: The author generally describes the RM-2P experimental rocket launched on October 6, 1960, on the Bledowska desert and on December 2, 1960, near Warsaw. Further, he describes the launching technique and the purpose of this experiment which were: testing a new start-programing apparatus designed by J. Kibiński, a new aerodynamic brake and parachutes. The RM-2P rocket resembled the previous model RM-2A, and the only new features consisted of a shield around the burner muzzle made of duralumin sheet which acted as a brake. The two stages of this rocket were separated by a pyrotechnical charge ignited before launching. After separation a parachute was released which later released a second parachute. The rocket weight at start was 12.5 kg; it reached an altitude of 1,200 meters. There are 3 photographs and 5 figures.

Card 1/1

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430006-1"

# 21875

P/007/61/000/027/001/001 D002/D101

26./2/0 AUTHOR:

Walczewski, Jacek, Master of Engineering

TITLE:

The RM-2C and RM-2D rockets

PERIODICAL: Skrzydlata Polska, no. 27, 1961, 13

TEXT: The article is the first of a serial of two and describes the RM-2C and RM-2D experimental rockets launched at the Błędowska Desert on April 10, 1961. The RM-2C rocket was used to test an optical tracking system and the RM-2D to try out a new compartment specially designed for gathering biological data. Both rockets are improved versions of the RM-2 series designed and built at the Doświadczalny Ośrodek Rakietowy Aeroklubu Polskiej Rzeczypospolitej Ludowej (Experimental Center of the Polish People's Republic Aeroclub) established at the Aeroclub's branch in Kraków. Among other sections, the Center has the Sekcja Biologiczno-Medyczna (Biologico-Medical Section) which cooperates with the Akademia Medyczna (Medical Academy) in Kraków. In the future, this section will use the compartment to perform experiments with animals. Technological

Card 1/3

21975 P/007/61/000/027/001/001 D002/D101

The RM-2C and RM-2D rockets

experiments, including photogrammetric tracking, were already carried out last year. Experience acquired resulted in the construction of a shockproof and heat-resistant electronic flash lamp which was tested in the AN-2C. The lamp produces a rapid sequence of flashes. So far, five versions (A,P,B,C and D) of the RM-2 rocket were built and tested. The RM series of rockets is shown in Figs. la and lb. The RM-2B version was a modification of the A and P versions and a prototype of the recently laurched RM-2C and AM-2D rockets, specially designed to carry larger paylends. To that end, the weight and dimensions of the separation mechanism were reduced and the diameter of the container increased. The RM-2 rockets consist of three parts: the rocket motor, separation mechanism (which separates the container from the motor), and the container. The motor is a solid fuel type with a short burning period and an acceleration exceeding 15 g. The container, which is 683 mm long and 92 mm in diameter, consists of two parts: the parachute chamber equipped with a main and a pilot parachute, and the container proper which carries instruments. The containers of the RM-2C and RM-2D rockets are so designed as to

Card 2/9

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430006-1"

21875

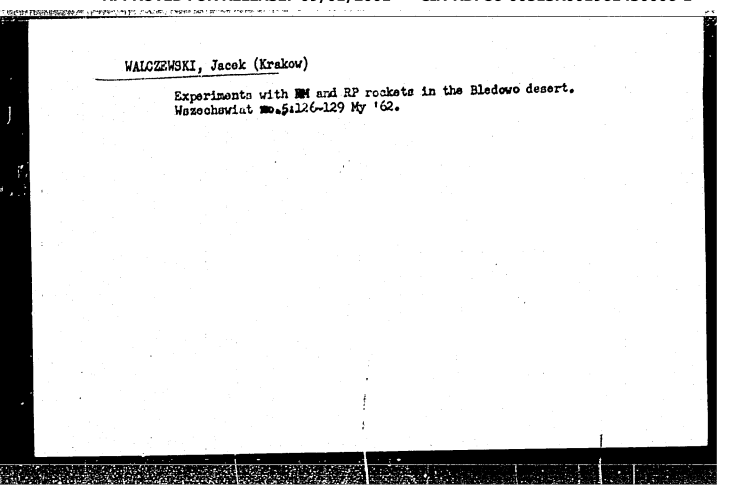
P/007/61/000/027/001/001 D002/D101

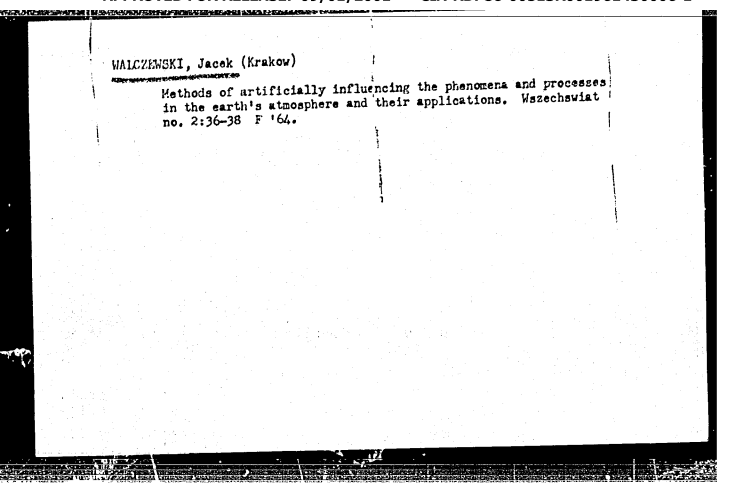
The RM-20 and RM-2D rockets

facilitate mounting on rockets just before take-off from the launching pad. Both rockets are closely similar in design with identical notors and containers of same size. They only differ in the dimension and shape of their vanes due to different distribution of mass. The electronic apparatus and appropriate power supply of the NL-27 rocket are mounted on a self-supported bulkhead structure, covered by a hood-type aluminum sheet fairing. The electronic flash lamp is shielded by plexiglass windows. The most sensitive instruments were placed on a separate bulkhead with lual sheek absorbers. There are 2 figures.

Card 3/5)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430006-1"





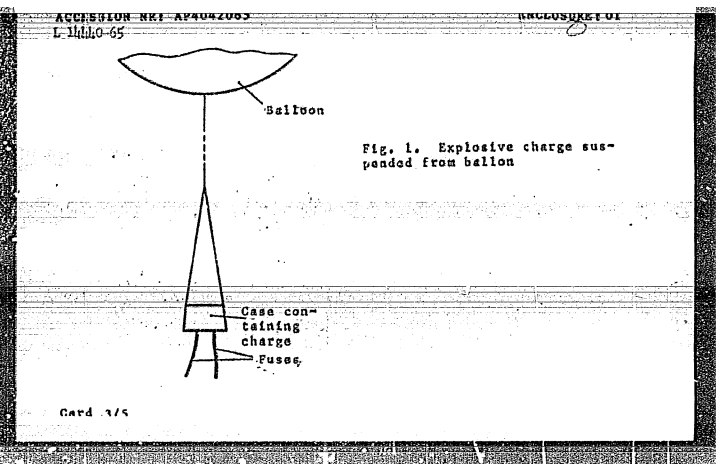
ODLANICKI-POCZOBUTT, Michal; LATOS, Stanislaw; OGORZALEK, Jerzy; WALCZWSKI, Jacok

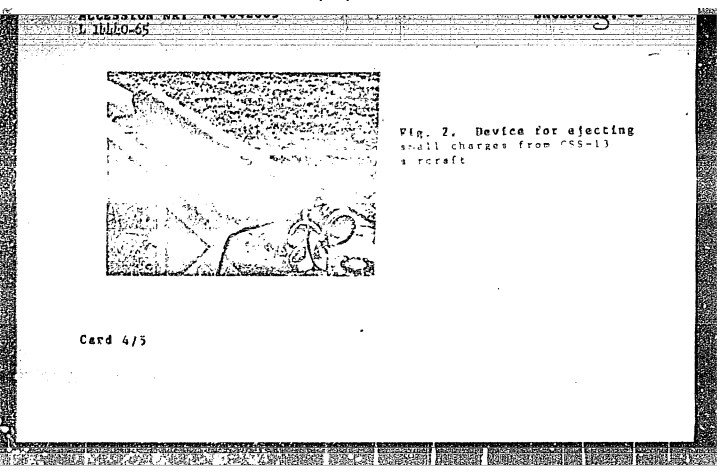
Chronilatoriatellicorright and allicite substitutions and allicity of the contract of the cont

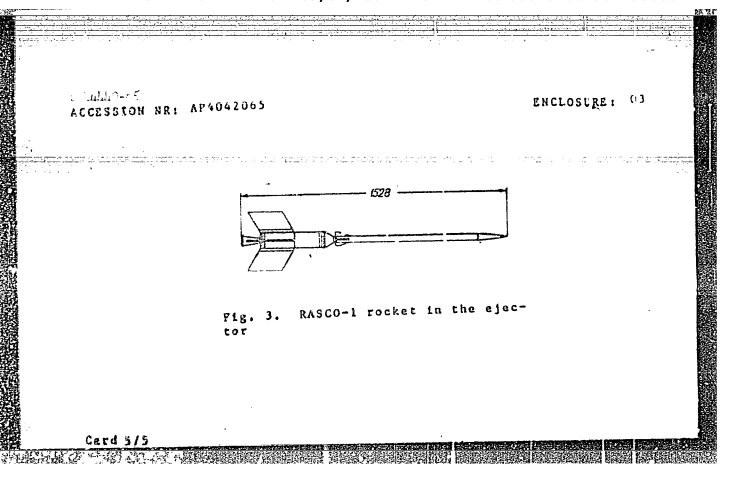
Mechanical and automatic construction of spatial area models. Good i kart 13 no.2:145-157 '64.

P/0017/64/000/002/0157/0172 AFTCA/APCCA EMT(1)/700 P1-4 L 1111110-65 ACCESSION NR: AP4042065 Javorska, Bogumila; Strauch, Edward; Walczewski, Jacek AUTHORI TITLE: Techniques for investigating the structure of clouds by means of sircraft SOURCE: Przeglad geofizyczny, no. 2, 1964, 157-172 TOPIC TAGS: cloud structure, cloud seeding, atrological instrumentation, aircraft cloud seeding, cloud seeding explosive ABSTRACT: The present state of research on cloud structure conducted nince 1961 by the Aerological Division of the itate Institute of Hydrology and lieteorology (Poland) is discussed at length. Hethods used operationally by the Division for aircraft observation of the drop spectrum and liquid water content of clouds are described, as are the measuring instruments designed in "he Institute's workshops. In neasuring drop spectrum, samples of water drops are taken from the clouds by means of a glass plitelet coated with an oil film. The liquid water content of cloud is messured by the trace method, which consists in collecting fallin; cloud drops on filter paper coated with a dye which disolves in water but does not reset to the water vapor

			7.75
. 1ևևի0-65՝ Accession Nr: AP4042065	.67		
n the atmosphere. Two vere designed: one for lance of the CSS-13 or loos used for cloud see	yek-12 type. The erra	ile ilso describes de-	a
f the Institute. They balloon, a "condonsat rom the balloon), a de-	ion grenade" (i.e. and vice for discreting small	xplosive charge suspan charges from CSS-13	ded cs
unpowder-s lvar fodio nd hail clouds (see Fi 9 figures, 1 table, an	gs. 1-3 of the Eucloure d.2 formulas.	e), Orig. art. hasi	
BSOCIATION: Zaklad ac tscovnia rakietowych s ounding Workshop, PIHM	rologii Pilik (Aerologie ondowan atmossery Pilik i)	(Atmospheric Rocket	
SUBHITTED: 10Jan64	en Marka de Sagres de Sagres (1980). La Marka de Sagres de Sagres (1980).	ENCL: 03	
SUB CODE: ES	NO REF SOV: 002	OTHER; 001	
aid 2/5		Land Land Land Land Land Land Land Land	
ad few decides to	and the state of t	and the second of the second o	







AFIC(a)/350/AFETR/AFTC(p) TT/GW P/0007/64/000/036/0004/0005 ACCESSION HAS AP4044483 AUTHOR: Welczewski, Jacek (Manter engineer) TITLE: Polish experimental mateorological rockets SDUPCE: Skrzydlata Polska, no. 36, 1964, 4-5 TUPIC TAGS: reciet atmospheric probe, rocket measurement, rocket sounding, Folish experimental meteorological rocket, meteorological rocket ABSTRACT: This paper describes the "RM-34," "RD-42," and "RM-3W" rockets intended for atmospheric probles in connection with the progress of the International lulescent our lear. The rockets were developed at the Panetwowy instytut lydrowhen higher oteta Hydrological and Meteorological Institute), the in the contract of the second hather wy deright to branch skiego of gretry better of the practice of the The second of th was not completed dur to a change in the preliminary research program in Card 1/4

I, 15235-65 AMMESSION NR: AP4044483

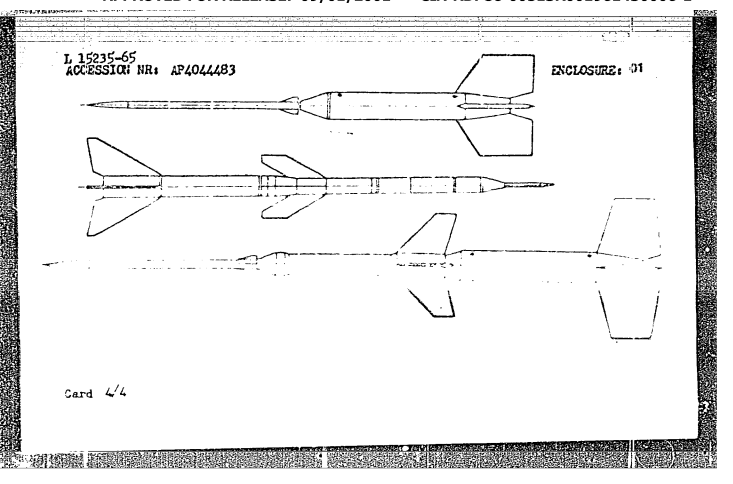
?

Rucket "RD-42," designed for testing the units and the tracking method, is 2,220 mm in length at takeoff, length without the "spear" = 2,020 mm, dismeter of let stage - 100 mm, dismeter of 2d stage - 82 mm, span of stabilizers of let stage - 40 mm, span of stabilizers of 2d stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and the stage - 300 mm, takeoff weight 21.00 kg, vergnt and takeoff weight 21.00 kg, vergnt 21.00 kg, ver

length, maximum diameter - 132 mm, takeoff weight - 29 kg, and ceiling - 6,000 m. The rocket was tested in April 25 and 26, 1963. An external view of the rockets is given in Fig. 1 of the Enclosure. The following persons participated in the project: Master Eng. Jacek Walczewski, Chief Designer, Master Jacek Kibinski, worked on the electronics and automation, and Zbigniew Baranowski, who did the light of the Krakov teronettics. Thus, Master Walczeski, who did the laboratory work. The rocket tests were carried out under the guidance of Marian Markowski. Orig. art. has: 6 figures.

Card 2/4

A	L 15235-65 COESSION NR: AP4044	483			
	ASSOCIATION: none		arm dong.	CM	
	SUBMITTED: 00	ENCL: 01	SUB CODE:	un	
	NC REF SOV: 000	OTHER: 000			
					:



ACCESSION NR: AP4044534

P/0007/64/000/037/0011/0011

AUTHOR: Goral, Wladyslaw, Walczewski, Jacek

TITLE: Poland's participation in observation and utilization of artificial satellites

SOURCE: Skrzydlata Polska, no. 37, 1964, 11

TOPIC TAGS: artificial satellite observation, satellite surveillance, satellite data analysis, earth figure, upper atmosphere, international geophysical year, atmospheric density, scientific organization

ABSTRACT: The largest Polish enterprise dealing with artificial satellites is the Sluzba Obserwacji Sztucznych Satelitow Ziemi (SSZ) (Artificial Earth Satellite Observation Service) which maintains 10 stations (3 in Warsaw, 2 in Krakow, and one each in Poznan, Gdansk, Olsztyn, Wroclaw, and Chorzow) connected with astronomical observatories or geodetic centers of universities. The work of the service is directed and coordinated by Komitet Miedzynarodowej Wspolpracy Geofizycznej (Committee for International Cooperation on Geophysics)

Cord 1/3

 ACCESSION NR: AP4044534

of PAN, which also publishes the Biuletyn Polskich Obserwacji Sztucznych Satelitow (Bulletin of Polish Artificial Satellite Observations). The stations are part of the 'Kosmos' network operating out of Moscow, participate in the international 'Interobs' program, and are an integral part of the network observing regularly American and Canadian satellites. At the same time, they work in close cooperation with the state Panstwowy Instytut Hydrologiczno-Meterologiczny (State Institute of Hydrology and Meteorology)(PIHM) and Ministerstwo Lacznosci (Ministry of Communications), utilizing their facilities and equipment. The quality of their observations has won foreign recognition, the Polskie Centrum Obliczeniowe (Polish Computing Center) processes and analyzes data observed in many European stations, and work is now in progress on devising a way to convert sound into visual signals in meterorlogical observations. The author notes the resultant benefits to the Polish economy by way of contribution to eventual improved television reception and improved meterorlogical forecasts.

ASSOCIATION: None

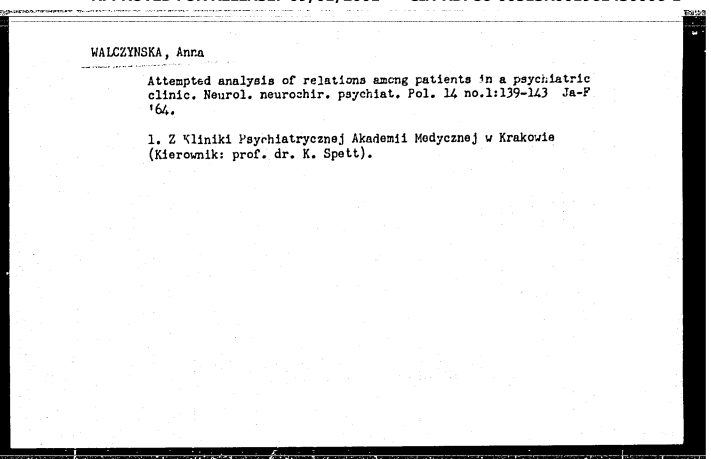
Card 2/3

	*		
	ACCESSION NR: AP4044534		
1	SUBMITTED: 00		ENC: 00
	SUB CODE: SV, CO NR REF SOV:	000	OTHER: 000
;			
, '			
		•	
	Cord 3/3		
	er major i di en de sen e de major d'amaran dub, mobile que e de desenne. Per qui de major de agreción de la compose que en el el entre el		
Sip.			

WALCZYNSKI, Jan Z.; GRUDZINSKA, Janina; GRUPZINSKI, Witold

Medico-legal evaluation of persanent disfiguration of the face in stomatologic gractice. Czas. stomat. 18 no.8/9:983-980 4g-5 465.

1. Z Zakladu Modycyny Sadorej Pomorskiej AM w Szczecinie (Klerownik: prof. dr. med. J.Z. Walczynski) i z Kliniki Chirurgii Stomatologicanej Pomorskiej AM w Szczecinie (Klerownik: prof. dr. med. f. Semadeni-Konopacka).



WALCZOK, Frantisck

Anesthesia in surgery of the thyroid gland. Rozhl. chir. 40 no.4: 232-236 Ap 161.

1. Chirurgicke oddeleni KUNZ Ostrava V, prednosta prim. MUDr.

K. Typovsky.

(THYROID GLAND surg) (ANESTHESIA GENERAL)

WALCZOK, F.; DOSTAL, J.; KALINA, J.

Anaesthesia in burns. Acta chir. plast. 4 no.4:299-304 162.

1. Surgical Department, Regional Hospital, Ostrava 3 (Czechoslovakia)
Director: Doc. K. Typovsky, M.D., C.Sc.
(BURNS) (ANESTHESIA)

WALCZOK, Frantisek, MUDr.; TYPOVSKY, Kamil, MUDr.

Pulmonary cyst in a newborn infant. Magy. Sebesz. 15 no.1:61-64 F 162.

l. Az ostravai megyei korhaz sebeszeti osztalyanak kozlemenye Igazgato: Dr. Dozent. Kamil Typovsky.

> (LUNG DISEASES in inf & child) (CYSTS in inf & child) (INFANT NEWBURN dis)

WALCZOK, F., TYPOVSKY, K.

Congenital lung cysts in newborn infants. Cesk. pediat. 17 no.1:66-67 Ja 162.

1. Chirurgicke oddeleni Krajske nemocnice s poliklinikou v Ostrave, prednosta doc. MUDr. Kamil Typovsky, CSc.

(LUNG DISEASES in inf & child)

 WALCZOK, Frantisek; TYPOVSKY, Kamil

PROBLEM STATES OF THE STATES O

Emergency instruments for cardiac resuscitation. Rozhl. chir. 41 no.1:66-68 Ja 162.

1. Chirurgicke oddeleni Krajske nemocnice s poliklinikou v Ostrave, prednosta doc. MUDr. Kamil Typovsky, CSc. (HEART ARREST ther)

MAICZOK, Frantise, MUDr.; KICZMER, Jan

New trends in popular resuscitation technique. Emergetika Cz 12 no.4:206-207 Ap 162.

1. Krajsky ustav narodniho zdravi, Ostrava (for Malczok). 2. Elektrarny IX. sjezdu Komunisticke strany Ceskoslovenska, Karvina (for Kiczmer).

DOSTAL, J.; WALCZOK, F.; KALINA, J.

Fluothane anesthesia in bandaging children with burns. Acta chir. orti.op. traum. oech. 29 no.6:547-550 D ¹62.

1. Chirungicke oddeleni krajske nemocnice v Ostrave, prednosta doc dr. K. Typovsky, CSc.

(BURNS) (HALOTHANE) (BANDAGES)

WALCZOK, F.; DOSTAL, J.; TOMASEK, J.

Choice of general anesthetic in malformation of the jaw. Rozhl. chir. 43 no.6:385-390 Je 64

1. Chirurgicke oddeleni Krajske nemocnice v Ostrave (vedouci: doc. dr. K.Typovsky, CSc.) a Stomatochirurgicke oddeleni Krajske nemocnice v Ostrave (vedouci:MUDr. V. Kopec).

MAICZOK, F.; DOSTAL, J.  Anesthesia in burns. Rozhl. chir. 42 no.4:261-264 Ap '63.  1. Oddeleni pro lecbu popalenych pri chirurgickem oddeleni krajske nemocnice s poliklinikou v Ostrave, vedouci doc. dr. K. Typovsky, CSc.  (BURNS) (ANESTHETICS)	CHARLEST MAN ALCOHOL CO.	Soft-market and the control of the c	
Anesthesia in burns. Rozhl. chir. 42 no.4:261-264 Ap option of the control of the			
1. Oddeleni pro lecbu popalenych pri chirurgickem oddeleni brojske nemocnice s poliklinikou v Ostrave, vedouci doc.	WALCZON	, F.; DOSTAL, J.  Poshl, chir. 42 no.4:261-264 Ap	<sup>1</sup> 63 <b>.</b>
dr. K. Typovsky, CSc. (BURNS) (ANESTHETICS)		Limmed arom odub.	18117
		dr. K. Typovsky, CSc. (BURNS) (ANESTHETICS)	
			•

# "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430006-1

WALCZOWSKI, Adam

Hydrogeology of the Rekow region. Kwartalnik geol 5 no.4:1003-1004 161.

1. Swietokrzyska Stacja Terenowa, Instytut Geoligiczny, Warszawa,

		Que	tern	ary f	ormat	ions i	n the	Rako 31. 16	w and	l Lag	gow re	gions	•		
						Stacja									
٠.															# <u>}</u>

# WALCZOWSKI, Andrzej

Karst phenomena in the Paleozoic formations of the Lagow region. Przegl gool 10 no.9:457-460 S '62.

1. Swietokrzyska Stacja Terenowa, Instytut Geologiczny, Warszawa.

WALCZOWSKI, Scanislaw, ngr inc.

Achievements of the "Picnier" Works in Surzelos Cyclekie.

Przegl techn 86 no.1:4 3 da 165.

# WALCZUK, A., mgr

Legislation to be enforced in the field of maritime law. Tech gosp morska 10 no.11:341-342 N \*60. (EEAI 10:3)

1. Ministerstwo Zeglugi (Poland--Maritime law)

WALCZUK, A., mgr. Review of the work on the Maritime Code. Techn gosp morake 12 no.2:35-36 '62.

1. Ministerstwo Zeglugi,

# WALCZUK, Antoni, mgr Legislative acts in the field of maritime law. Yech gosp morsks 13 no.1:7-8 Ja '63. 1. Ministerstwo Zeglugi, Warszawa.

BARANSKI, R., doc.mgr inz.; WALCZUK, E., mgr inz.

Switching capacity of contactors and the requirements for switch breakers. Przegl elektrotechn 39 no.6:218-224 Je '63.

BARANSKI, Roman, doc.; WALCZUK, Eugeniusz, mgr inz.

Contact capacity of switchgear in networks limited by contact welding. Przegl elektrotechn 40 no.1:8-17 Ja'64.

Mechanical strength tests of electric contact weldings. Ibid.: 48-50

1. Katedra Aparatow Elektrycznych, Politechnika, Lodz.

WALCZUK, Eugeniusz, mgr inz.

Parameters characterizing the operational capacity of three-phase contactors in monophase circuits. Przegl elektrotechn 40 no.1:43-47 Ja 64.

1. Katedra Aparatow Elektrycznych, Politechnika, Lodz.

ACC NKI AP6006509

SOURCE-CODE: P0/0034/65/000/010/0435/0440

AUTHOR: Walczuk, Eugeniusz (Master engineer, Member of electrical apparatus dept); Porzadkowski, Edmund (Master engineer, Member of radio-technical and television devices dept); Topolski, Tadeusz (Master engineer)

ORG: [Walczuk] Lodze Polytechic (Politechnik Lodzki); [Porzadkowski] Warsaw Polytechnic (Politechnik Warszawski)

TITLE: System for studying switch contact bounce by a counting method

SOURCE: Pomiary, automatyka, kontrola, no. 10, 1965, 435-440

TOPIC TAGS: circuit design, switching circuit

ABSTRACT: The article describes a test system for use in analyzing the switching transients due to improper contact wipe caused by bouncing in typical a-c and d-c switches. The method employed in the system is essentially one of discretely counting the bounce-induced transients until the steady-state response is attained with voltage passed across the coil and the switch activated. Wear (in the form of putting and build-up), increased switch resistance, and voltage overload can be enpirically estimated by means of the method proposed. Neon circuits and scope readout of the incremental time base are essential features of the method, which is said to provide results of significantly greater accuracy than other methods of contact analysis. Orig. art. has: 10 formulas and 11 figures.

SUB CODE: 09/ SUBM DATE: none/ ORIG REF: 007/ OTH REF: 001

UDC: 621.3.066.6

WALGZUK, Gerda (Gdansk, Bedinki 7a)

Purulent meningitis. Pediat. polska 29 no.6:559-576 June 54.

1. Z I Kliniki Chorob Dzieci Akademii Medycznej w Gdansku.
Kierownik: prof. dr med. H. Zrokman.
(MENIKOITIS, in infant and child,
purulent)

#### BOJ, Iwa; WALCZUK, Gerda.

Two cases of papillomatous tumors of cerebral ventricles in small children. Pediat. polska 31 no.9:837-840 Sept 55.

1. E Eakladu Anatomii Patologicsnej A N w Gdansku. Kierownik: prof. dr. med. W.Csarnocki i s I Kliniki Chorob Dsieciecych A.M. w Gdansku. Kierownik: prof. dr. med. H.Brokman. Gdansk, Debinki 7, bud. 24. (CHEERAL VENTRICIES, neoplasms papillomatous tumor, in inf.)

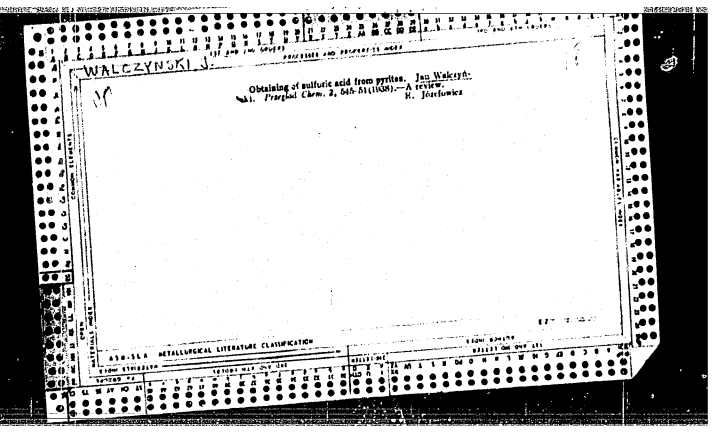
APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430006-1"

IORENC, Zbigniew; WALCZUK, Jan

WALCZUK, Jan

Two cases of prostatic sarcona. Polski tygod. lek. 9 no.36:
1168-1170 6 Sept 54.

1. Z Oddz. Urologiosnego Szpit Hiejskiego Mr 4 w Warszawie;
ordynator dr med. Zbigniew St.Lewicki.
(PROSTATS, neoplass,
sarcona, case report)
(SARCOMA,
prostate, case reports)



WALCLYNSKI, J.

Walczynski J.,

Walczynski J., "Safety at Work Inside Petroleum Tanks." (Bezpieczenstwo pracy przy czynnosciach wewnatrz zbiornikow naftowych). <u>Mafta</u>, No. 1-2, 1950, pp. 26-32, No. 3, 1950, pp.63-67.

The problem of work safety for those cleaning the inside walls of tanks after they have been emptied of petroleum products such as petrol. Reference is made to the influence of the human organismof atmosphere containing a major concentration of noxious hydrocarbon vapours, particularly in confined premises or, as in the instance under consideration, in tanks. Apart from efficient ventilation of the tank, it is essential, owing to the danger of the formation of petrol vapours, to check the atmosphere within the tank. Recommendations are made for the prevention of poisoning and of fires or explosion by the use of proper safety devices. Reference is also made to the role of the ambulance staff in cases of poisoning. Accidents may be considerably limited by the practical organization of work to be performed inside tanks.

SO: Polish Technical Abstracts - No. 2, 1951

WALCZYNSKI, J.Z.

SMOLAGA, J; KOBIELA, J; WALCZYNSKI, J. Z.

Morphological examination of the secretion of the fenale nipple. Polski tygod. lek. 6 no.49-50:1580-1581 10 Dec 1951.

(CLML 22:2)

1. Of the Institute of Forensic Medicine (Head--Pref. Jan. Olbrycht, M. D.) of Krakow Medical Academy.

# WALCZYNSKI, Jan Z.; GRUDZINSKI, Witold

Medico-legal aspects of fatal accidents in crane operation. Bull. inst. mar. med. Gdansk 14 no.1:255-261 '63

The flare gun and hazards related to its improper use. Ibid: 263-269 163

1. Z Zakladu Medycyny Sadowej Pomorskiej Akademii Medycznej w Szczecinie.

X

WALCZYNA, Jan, dr.; MAZUREK, Mikolaj, mgr

Testing the oxygen content in water carried out during flooding of inundated and subsunken meadows. Gosp wodna 23 no.2:95-96 F 163.

1. Instytut Melioracji i Uzytkow Zielonych, Warszawa.

WALCZYNA, Zdzislaw, mgr inz.

Hanging roof for a garage. Ins i bud 19 no.7:267-270 Jl 162.

1. Warszawskie Biuro Projektow Budownictwa Przemyslowego, Warszaws.

HOT, Alfred, mgr inz.; WALCZYNA, Zygmunt. rgr inz.

More about seaport loading facilities. Tech gosp morska 13 no.1:14-15 Ja. '63.

1. Zarzad Portu, Gdansk (for Hoff). 2. Biuro Projektov Budownictwa Mcrskiego, Gdansk (for Walczyna).

KEPINSKI, Antoni; GIERDZIEWICZ, Aleksander; WALCZYNSKA, Anna

"The God Almighty complex". Polski tygod. lek. 16 no.46::768-1770
13 N '61.

1. Z Kliniki Psychiatrycznej A.M. w Krakowie; kierownik: prof. dr
Eugeniusz Brzeziek.

(PARANOIA case reports

# WALCZYNSKA, Jamina Colorimetric determination of small amounts of nonsaponified fats in soap. Chem anal 5 no.4:663-669 '60. (EEAI 10:9)

1. Department of Analytical Chemistry, Politechnic, Warszawa.

(Colorimetry) (Oils and fats) (Soap)

### WALCZYNSKA, Janina

Gravimetric determination of cerium after ignition of hydroxide or oxalate. A comparison with the complexometric method. Chem anal 6 no.6:969-974 161.

1. Department of Analytical Chemistry, Politechnical Colligg, Warsaw.

Orthopedic braces in the treatment of scoliosis. Chir. narz. ruchn 22 no.2:225-227 1957.  1. Z Kliniki Ortopedycznej A. M. w Poznaniu Kierownik: prof. dr W. Dega Poznan, ul. Dzierzynskiego 135.  (SCOLIOSIS, ther.  management with onthopedic braces (Pol))	Walezynski, Stanii	SLAW
22 no.2:225-227 1957.  1. Z Kliniki Ortopedycznej A. M. w Poznaniu Kierownik: prof. dr W.  Dega Poznan, ul. Dzierzynskiego 135.  (SCOLIOSIS. ther.	ZUK, Ale	ksander; WAICZYNSKI, Stanislaw; KAJSCH, Aleksander
Dega Poznan, ul. Dzierzynskiego 135. (SCOLIOSIS. ther.		
		Dega Poznan, ul. Dzierzynskiego 135. (SCOLIOSIS, ther.

### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430006-1

WALCZYNSKI, STANISLAW

Shoes for correction of short leg. Chir. uars. ruchm 22 no.1:
91-100 1957.

1. Z Kliniki Ortopedycznej A. M. w Poznaniu, Kierownik: prof. dr
W Dega. Adres autorow: Poznan, ul. Dzierzynskiego 135, Klinika
Ortopedyczna.

(LEG, abnorm.
length inequality, corrective shoes (Pol))

### POLAND

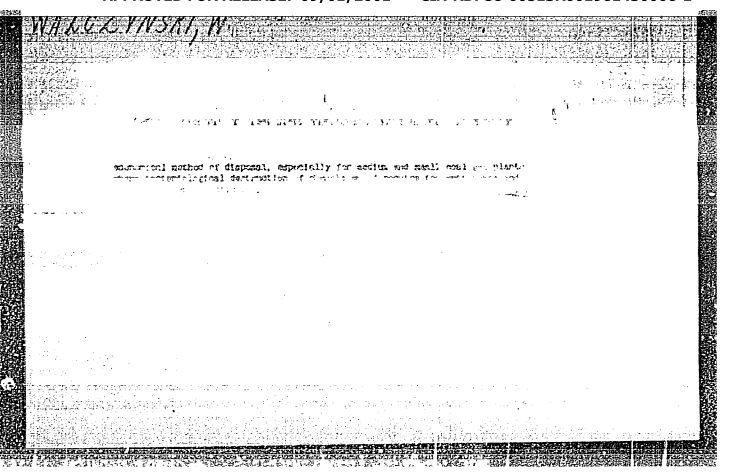
Tadeusz LACHOWICZ, Tadeusz RCHAHOWSKI and Stanizlaw WALCZYNSKI, Army Sanitation-Hygiene Laboratory (Wojskowy Laboratorium Sanitarno-Higieniczny,) Krakow,

"Preteriologic Characterization and Sensitivity to Staphylococcin A of Staphylococci Isolated from Skin Infections."

Waxsav, Mcdycyna Dosviadczalna i Mikrobiologia, Vol 14, No 4, 1962; pp 297-304.

Abstract (English summary modifies: Of 172 presumably pathogenic strains of rapplylococci isolated from skin infections, 160 were congulase-positive. Of the 172, 142 were sensitive to 40 units or less per ml. of Staphylococcin A; 8 to 100, 5 to 200, 17 to 400. Degree of sensitivity to substance was correlated with phase type and with the sensitivity to 8 common antibiotics. Six tables, 3 Polish and 3 Western references.

1/1



WALCZYNSKI, Wladyslaw; ZAUFAL, Jan

Dry coke quenching. Problemy proj hut maszyn 12 no. 5:141-147 My 164.

1. Biprostal, Krakow.

### WALCZYNSKI, Zbigniew

Congenital abnormalities and degenerative qualities in childrand the age of parents. Pol. tyg. lek. 20 nc.32:1191-1192 9 kg 165.

1. Z Przychośni Endokrynologicznej dla Dzieci i I Kliniki Chorob Dzieci AM w Gdansku (Kierownik: prof. dr med. K. Erecinski).

WALCZYNOKI, Zbigniew (Gdansik-Wrzeszcz, ul-Debinki 7)

Cerebroseminal moningitis caused by Salmonelia dublin, Pediat. polsks 32 no.8:935-996 Aug 57.

1. Z I Eliaiki Chorob Dzieci A, M, w Gdansku Kierownik: prof. dr med. W. Precimski.

(ECHINOITIS, etiol. & pathogen.
Salmonella dublin infect. in inf. (Pol.))

(Salmonella HOECTIONS, manifest, public deningitis in inf. (Pol.))

BITTEL-MORZYNSKA, Nadzieja; WALCZYNSKI, Zbigniew

A case of diphtheria with muserous complications in a 9 year old girl, Pediat. polskn 32 no.7:854-858 July 58.

1. Z I Kliniki Chorob Dzieci A. M. w Gdansku Kierownik: prof. dr med.

K. Krecinski. Adres: Gdansk-wrzescz, ul. Debinki 7.

(DIPHTHERIA, case reports

(Pol))

MOSTOWIEC, Stanislaw; WALCZYNSKI, Zbigniew

Certain clinical observations on thrombophlebitis of the cranial sinuses in children. Polski tygod.lek. 15 no.50:1922-1925 12 D 160.

1. Z I Kliniki Chorob Dzieciecych AMI; kierownik: prof.dr med. K.Erecinski.

(SINUS THROMBOSIS in inf & child)

# WALCZYNSKI, Zbigniew A case of marble disease with renal changes. Polski tygod, lek. 16 no.44:1699-1701 30 0 '61. 1. 7 I Kliniki Chorob Dzieci AM w Gdansku; kierownik: prof. dr med. K. Erecinski. (OSTEOPETROSIS pathol) (KIDNEYS pathol)

GOLEDZINOWSKA, Lueja; KULCZYNSKA, Krystyma; WALCZYNSKI, Zbigmiew

Tuberculous corebrospinal memingitis and encephalitis so-existing with suppurative meningitis in children. Gruzilica 29 no.5:427-430 My 161.

1. Z I Kliniki Chorob Dzieci AM w Gdansku Kierownik: prof. dr med. K. Erecinski.

(TUBERCULOSIS MENINGRAL in inf & child)

# NIWINSKA-PLOCKA, Janina; WALCZYNSKI, Zbigniew

A case of polycystic kidney in an 11-month-old boy. Pediat. pol. 36 no.8:879-881 '61.

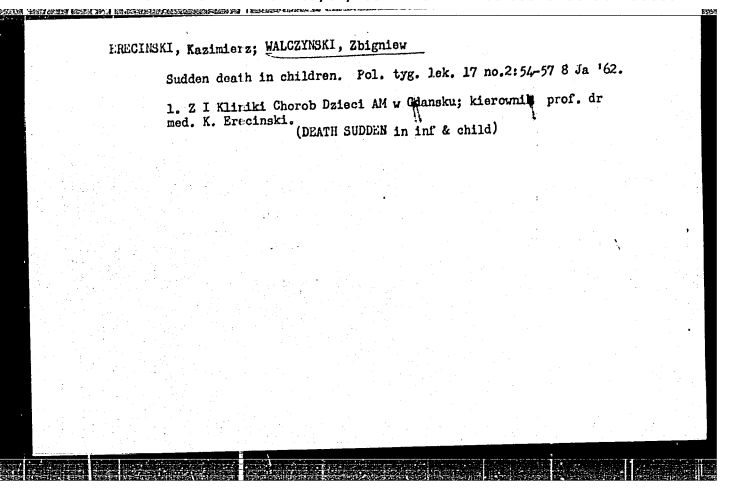
1. Z Kliniki Chirurgii Dzieciecej AM w Gdansku Kierownik: z-ca prof. dr med. R. Sztaba i z Kliniki Chorob Dzieci AM w Gdansku Kierownik: prof. dr med. K.Erecinski.

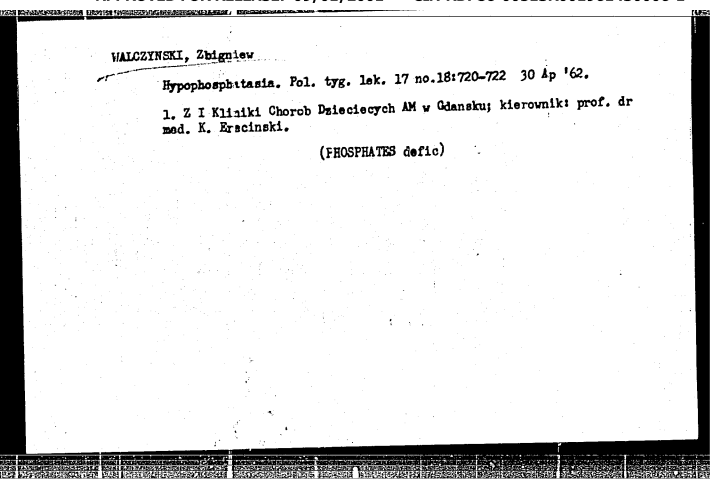
(KIDNEY DISEASES in inf & child)

BITTEL-DOBRZYNSKA, Nadzieja; WALCZYNSKI, Zbigniew; MAZUR, Elabieta

Thrombocytopenia during the course of lambliasis. Wiadomosci parazyt.
3 no.4:463-467 '62.

1. I Klinika Chorob Dzieci AM, Gdansk.
(GIARDIASIS blood) (THROMBOPENIA etiol)





WALCZYNSKI, Zbigniew; RADZIKOWSKI, Czeslaw

A case of thrombosis of the umbilical, portal and splenic vein in a 22-day-old infant. Pediat. Pol. 37 no.1:89-94 Ja '62.

1. Z I Kliniki Chorob Dzieci AM w Gdansku Kierownik: prof. dr med. K. Erecinski i z Zakladu Anatomii Patologicznej AM w Gdansku Kierownik: prof. dr med. W. Czarnocki.

> (THROMBOSIS in inf & child) (INFANT NEWBORN dis)

# ERECINSKI, Kazimierz; WALCZYNSKI, Zbigniew

On the problem of the organization of hospitals in the field. I. Podiat Pol 37 no.2:205-210 F \*62.

(PEDIATRICS hosp & clin)

THE PROPERTY OF THE PROPERTY O

POLAND

KULCZYNSKA, Krystyna and WALCZYNSKI, Zbigniew, First Clinic of Child Diseases (I Klinika Chorob Dzieci), AM [Akademia Modyczna, Medical Academy] in Gdansk (Director: Prof. Dr. med. K. ERECINSKI)

"Infection with B. Protous in a Group of Young Children Convalescing from an Acute Diarrhoeic Syndrome."

Warsaw-Krakow, <u>Przeglad Lekarski</u>, Vol 19, Ser II, No 2, 28 Feb 63, pp 150-152.

Abstract: B. proteus vulgaris is rarely harmful to man and and is normally not found in the microfauna of a baby's intestinal tract. In cortain distrubed conditions it can, however, cause infection, and the authors report a case of such an outbreak in the clinic among a group of bottle-fed babies recuperating from acute diarrhea. The infection was finally traced to contamination of the powdered milk used in the formula, and the authors re-emphasize the importance of sterilization procedures and sanitary handling of the baby food in the clinics. Of the seven (7) references, three (3) are Polish and four (4) English.

BITTEL-DORPZYNSKA, Nadzieja; WALCZYNSKI, Zbirniew.

A case of spontaneous thrombocytopenia with an unusual course. Pedist. Pol. 38 no.12:1079-1080 D'63

1. Z I Kliniki Chorob Dzieci AN w Glansku; kierownik: prof.dr.med. K. Krecinski.

### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430006-1

WALGAYNAL, Zbignicw; USZYGKA-KARCZ, Marta

Partial prolapse of the uterus and hemivortabra in a pointh-old infant. Pol. tyg. lek. 19 no.33:1290 17 5 164.

1. % I Kliniki Chorob Lzieci Akademii Medycznej w Gdanoku (kierannik; prof. dr K. Frecinski).

### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430006-1

BITTEL-O ERZYNSKA, Rade'-jo; MAI CATRISKI, Zbigaiew

Intracranial complications in malignant granulema. ic. ang. lek.
19 no.37s1422-1223 S 14 2c4

1. Z I Kliniki Cherub Dzieci Akademii Nodyczne, w tożensku (Kierownika prof. ar. K. Erecinski).

Down's disease in siblings. Pol. tyg. lek. 19 no.11(395-

397 9 Mr 164.

1. Z I Kliniki Chorob Dzieci Akademii Medycznej w Gdansku (kierownika prof. dr med. K. Eresinew).

### WALCZYNSKI, Zbignies

Social aspects of Down's syndrome. Wiad. lek. 18 no.17:1387-1389 1 S '65.

1. Z I Kliniki Chorob Dzieci AM w Gdansku (Kierownik: prof. dr. med. K. Erecinski).

WALD, B. 1947

"Experimental Studies on the Antiphlogistic Effects of X-rays."

Orvosok Lepja, 1947, 3/39(1579-85) Abst: Exc. Med. 11, Vol. 11, No. 2, p. 159